TOSHIBA

SERVICE MANUAL













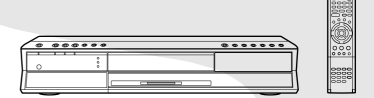






HDD/DVD VIDEO RECORDER

RD-XS32SB RD-XS32SF RD-XS32SG



LASER BEAM CAUTION LABEL



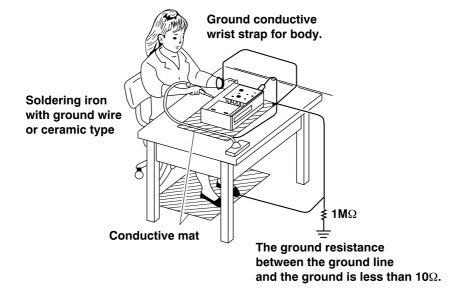
When the power supply is being turned on, you may not remove this laser cautions label. If it removes, radiation of a laser may be received.

PREPARATION OF SERVICING

Pickup Head consists of a laser diode that is very susceptible to external static electricity.

Although it operates properly after replacement, if it was subject to electrostatic discharge during replacement, its life might be shortened. When replacing, use a conductive mat, soldering iron with ground wire, etc. to protect the laser diode from damage by static electricity.

And also, the LSI and IC are same as above.



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SECTION 1 GENERAL DESCRIPTIONS

1. OPERATING INSTRUCTIONS

Please refer to the owner's manual about the contents.

2. LOCATION OF MAIN PARTS

2-1. Location of Main Parts

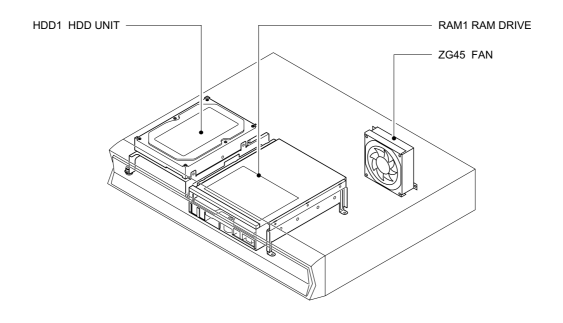


Fig. 1-2-1

2-2. Location of PC Boards

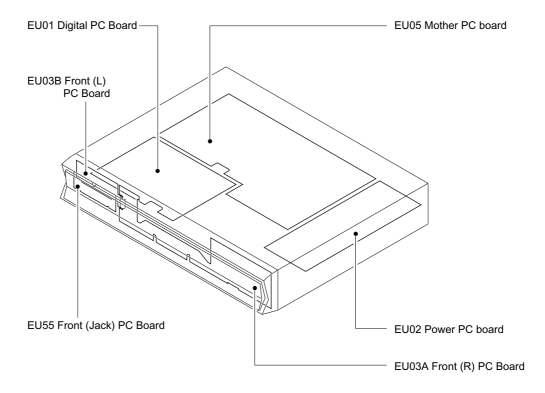


Fig. 1-2-2

SECTION 2 PART REPLACEMENT AND ADJUSTMENT PROCEDURES

CAUTIONS BEFORE STARTING PART REPLACEMENT

Electronic parts are susceptible to static electricity and may easily damaged, so do not forget to ground as required. Many screws are used inside the unit. To prevent the screws from missing or dropping, etc. always use a magnetized screwdriver in servicing. Several kinds of screws are used and some of them need special cautions. That is, take care of the tapping screws securing molded parts and fine pitch screws used to secure metal parts. If they are used improperly, the screw holes will be easily damaged and the parts can not be fixed.

1. REPLACEMENT OF MECHANICAL PARTS

1-1. Cabinet Replacement

1-1-1. Top Cover

1. Remove seven screws (1), then remove the top cover (2).

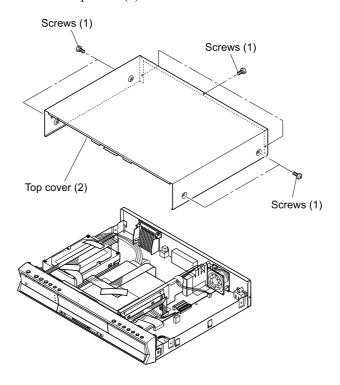


Fig. 2-1-1

1-1-2. HDD

- 1. Peel off two tapes (1).
- 2. Disconnect the flexible cable (2).
- 3. Disconnect the connector (3).
- 4. Remove two screws (4) and two screws (5), then remove the HDD (6).

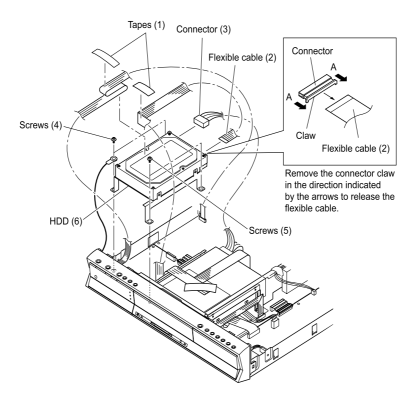


Fig. 2-1-2

1-1-3. Front Panel

- 1. Remove the top cover. (Refer to item 1-1-1.)
- 2. Remove the HDD. (Refer to item 1-1-2.)
- 3. Disconnect the flexible cable (1).
- 4. Disconnect the flexible cadle (2) and two connectors (3).
- 5. Remove two screws (4).
- 6. Release four claws, then remove the front panel (5).

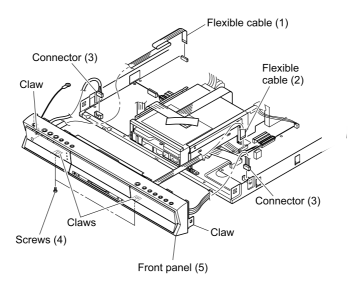


Fig. 2-1-3

1-1-4. Tray Door

- 1. Remove the front (R) PC board and front (L) PC board. (Refer to item 1-2-4.)
- 2. Remove a spring (1).
- 3. Remove the tray door (2) while slightly bending it.

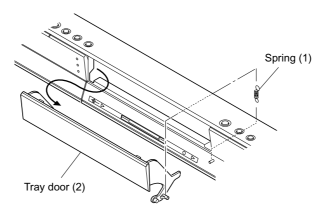


Fig. 2-1-4

1-1-5. Operation Panel Door

- 1. Open the operation panel door (1).
- 2. Release two claws and unhinge the door (1).

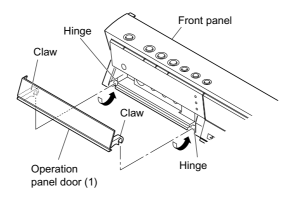


Fig. 2-1-5

1-1-6. RAM Drive

- 1. Remove the HDD. (Refer to item 1-1-2.)
- 2. Peel off the tape (1).
- 3. Disconnect the flexible cables (2).
- 4. Disconnect the connector (3).
- 5. Remove two screws (4) and acrylic board (5).
- 6. Remove four screws (6), then remove the RAM drive (7).

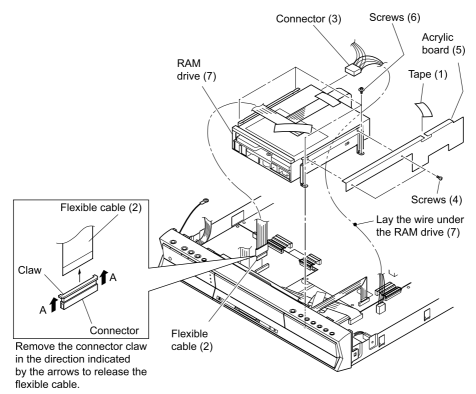


Fig. 2-1-6

1-1-7. Fan

- 1. Peel off the tape (1).
- 2. Disconnect the connector (2).
- 3. Remove four screws (3) and the fan (4).

Note:

• After replacing the fan (4), attatch the tape (1) as it was.

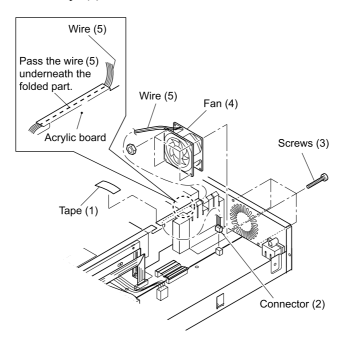


Fig. 2-1-7

1-1-8. Rear Panel

1. Remove twelve screws (1), then remove the rear panel (2).

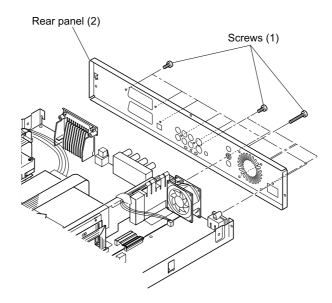


Fig. 2-1-8

1-2. PC Board Replacement

1-2-1. Digital PC Board

- 1. Remove the HDD. (Refer to item 1-1-2.)
- 2. Remove the RAM drive. (Refer to item 1-1-6.)
- 3. Disconnect two connectors (1).
- 4. Peel off the tape (2), then disconnect two connectors (3).
- 5. Disconnect two flexible cables (4).
- 6. Remove three screws (5) and the digital PC board (6).

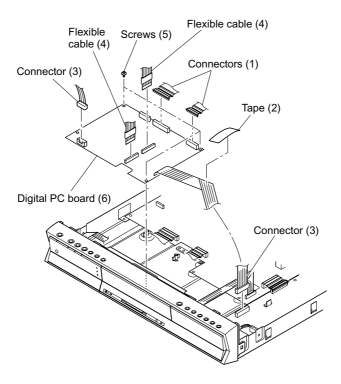


Fig. 2-1-9

1-2-2. Mother PC Board

- 1. Remove the HDD. (Refer to item 1-1-2.)
- 2. Remove the RAM drive. (Refer to item 1-1-6.)
- 3. Remove the rear panel. (Refer to item 1-1-8.)
- 4. Disconnect three connectors (1).
- 4. Disconnect the flexible cable (2).
- 5. Remove three screws (3), then remove the mother PC board (4).

Note:

• When mounting the tuner, confirm that the insulation tape (cotton) is attached under the copper foil.

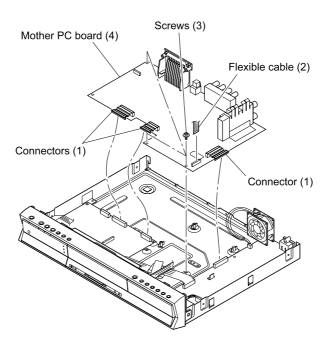


Fig. 2-1-10

1-2-3. Power PC Board

Cautions:

- Danger of explosion if battery is incorrectly replaced.
- Replace only with the same or equivalent type.
- 1. Disconnect three connectors (1).
- 2. Disconnect the connector (2).
- 3. Remove the screw (3), four screws (4) and the power PC board (5).

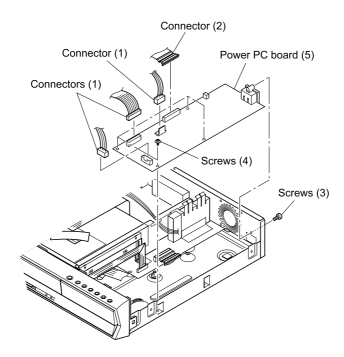


Fig. 2-1-11

1-2-4. Front (R), Front (L), Front (Jack) PC Board

- 1. Remove the front panel. (Refer to item 1-1-3.)
- 2. Remove six screws (1), then remove the stay (2).
- 3. Remove five screws (3) and the screw (4), then remove the front (R) PC board (5) and front (L) PC board (6).
- 4. Remove four screws (7), then remove the front (Jack) PC board (8).

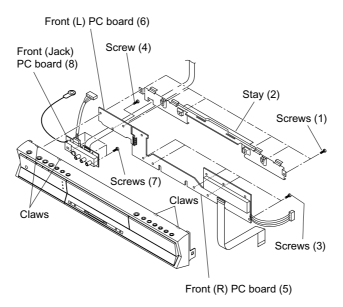


Fig. 2-1-12

SECTION 3 SERVICING DIAGRAMS

1. CIRCUIT SYMBOLS AND SUPPLEMENTARY EXPLANATION

1-1. Precautions for Part Replacement

- In the schematic diagram, parts marked △ (ex. △
 F801) are critical part to meet the safety regulations, so always use the parts bearing specified part codes
 (SN) when replacing them.
- Using the parts other than those specified shall violate the regulations, and may cause troubles such as operation failures, fire etc.

1-2. Solid Resistor Indication

Unit	NoneΩ		
	KkΩ		
	ΜΜΩ		
Tolerance	None±5%		
	B±0.1%		
	C±0.25%		
	D±0.5%		
	F±1%		
	G±2%		
	K±10%		
	M±20%		
Rated Wattage	(1) Chip Parts		
	None 1/16W		
	(2) Other Parts		
	None 1/6W		
	Other than above, described in the Circuit Diagram.		
Type	None Carbon film		
	SSolid		
	R Oxide metal film		
	MMetal film		
	WCement		
	FRFusible		

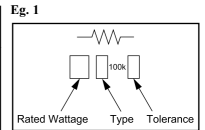


Fig. 3-1-1

1-3. Capacitance Indication

Symbol	H	
Unit	None F μμF ppF None50V	
Rated voltage	None 50V For other than 50V and electrolytic capacitors, described in the Circuit Diagram.	
Tolerance	(1) Ceramic, plastic, and film capacitors of which capacitance are more than 10 pF. None±5% or more B±0.1% C±0.25% D±0.5% F±1% G±2% (2) Ceramic, plastic, and film capacitors of which capacitance are 10 pF or less. Nonemore than ±5 pF B±0.1 pF C±0.25 pF (3) Electrolytic, Trimmer Tolerance is not described.	
Temperature characteristic (Ceramic capacitor)	None	
Static electricity capacity (Ceramic capacitor)	Sometimes described with abbreviated letters as shown in Eg. 3.	

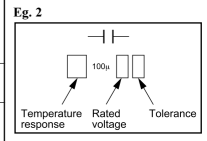


Fig. 3-1-2

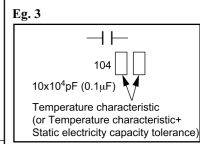


Fig. 3-1-3

1-4. Inductor Indication

Unit	None µ m	 H μ mH
Tolerance	None B C D F G K M	±5%±0.1%±0.25%±1%±2%±10%±20%

Eg. 4

Fig. 3-1-4

1-5. Waveform and Voltage Measurement

- The waveforms for CD/DVD and RF shown in the circuit diagrams are obtained when a test disc is played back.
- All voltage values except the waveforms are expressed in DC and measured by a digital voltmeter.

1-6. Others

• The parts indicated with "NC" or "KETU" etc. are not used in the circuits of this model.

Eg. 5

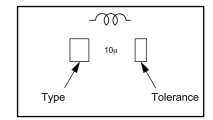
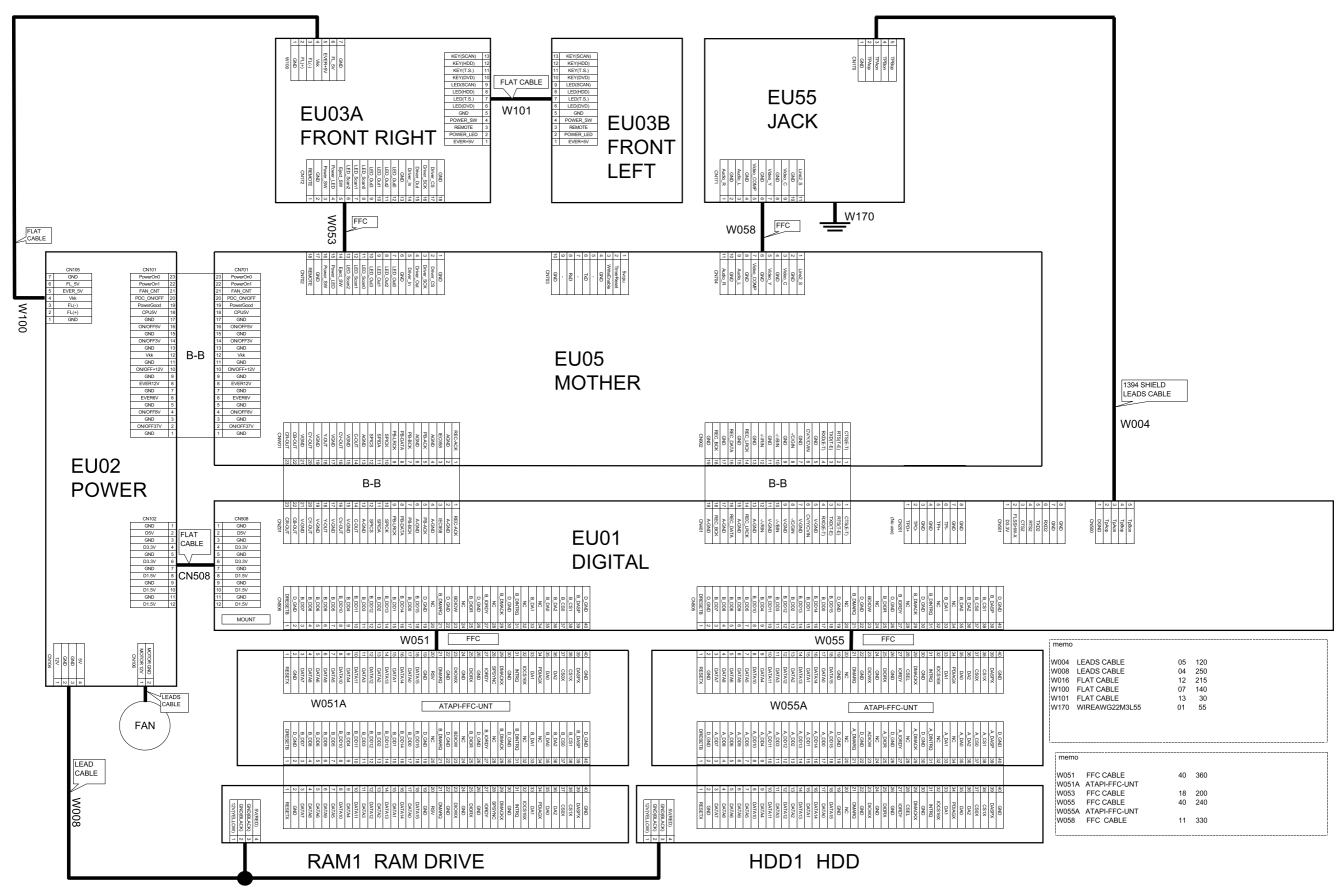


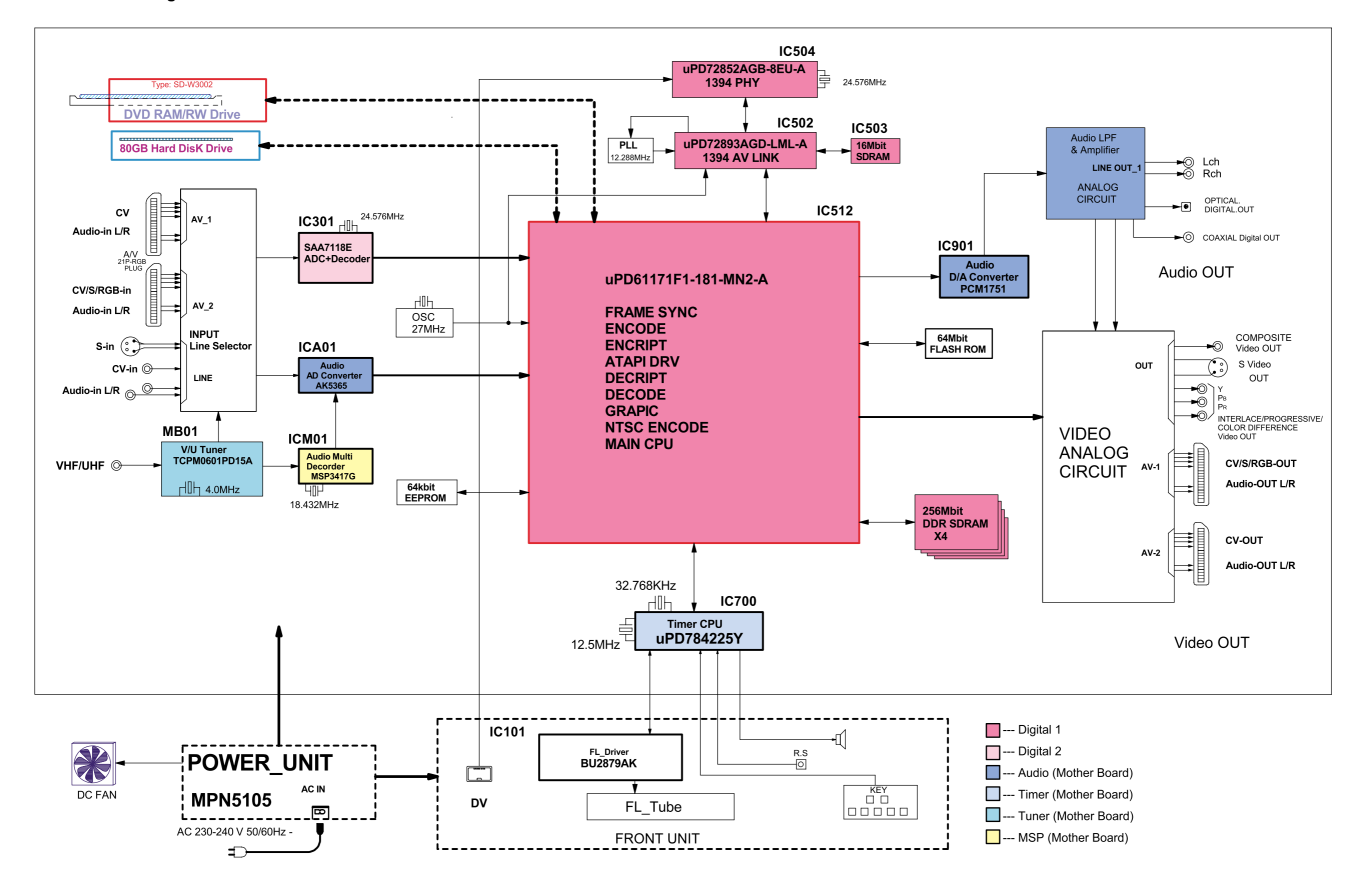
Fig. 3-1-5

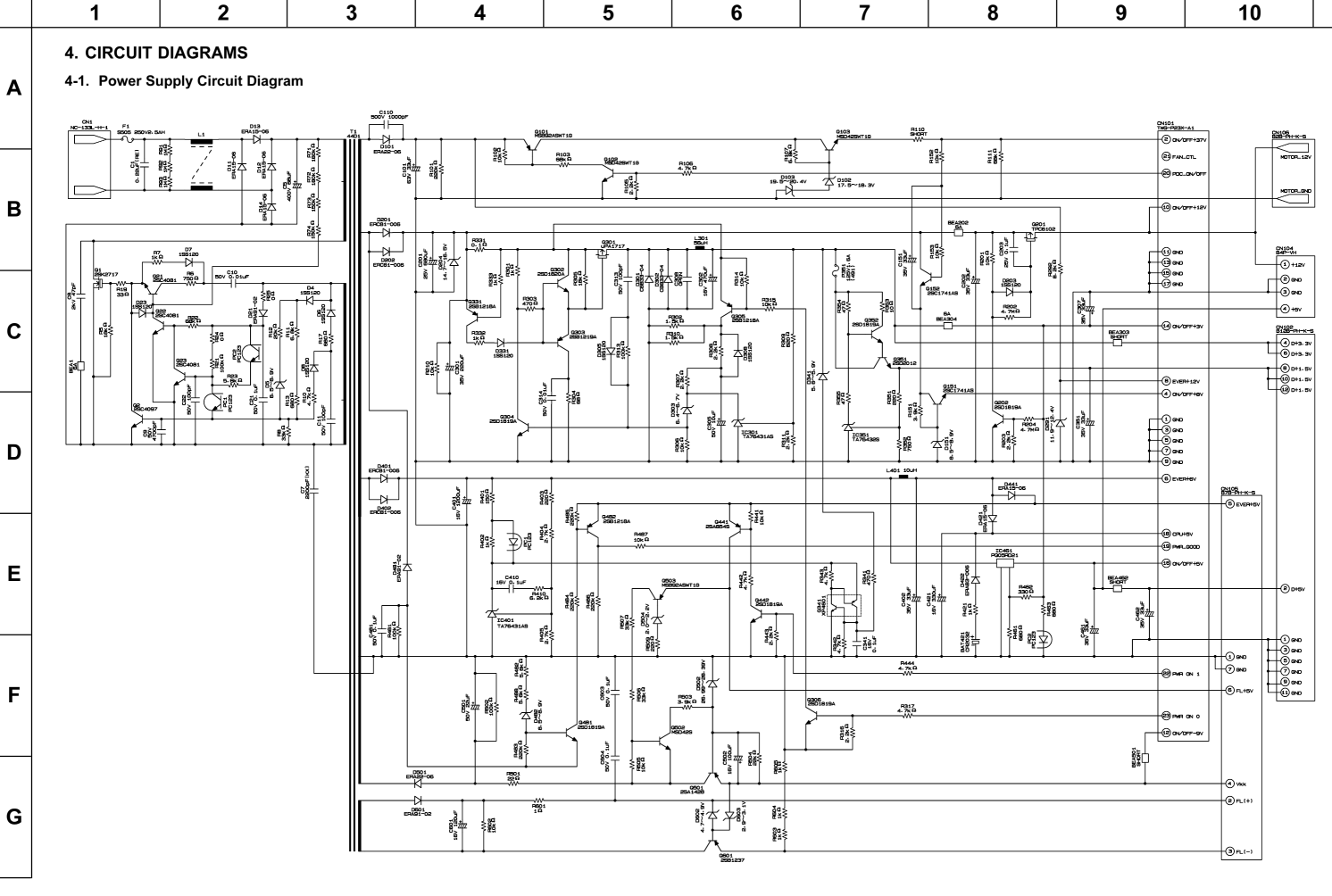
2. PRINTED WIRING BOARD AND SCHEMATIC DIAGRAM



3. BLOCK DIAGRAMS

3-1. Overall Block Diagram





4-2. Front Circuit Diagram

4-2-1. Front Jack Circuit Diagram

Α

В

C

D

E

F

G

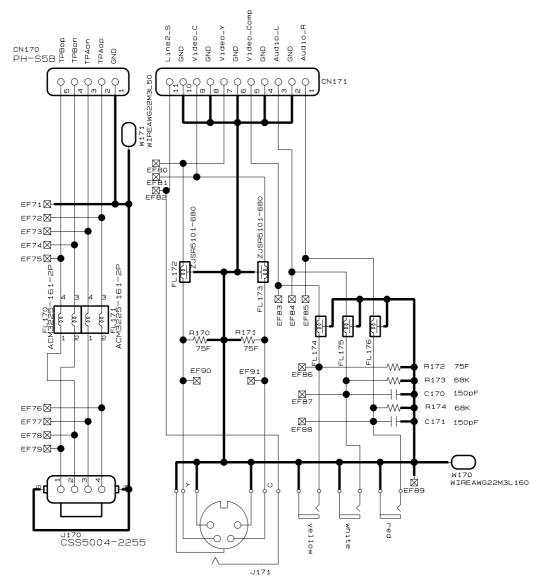
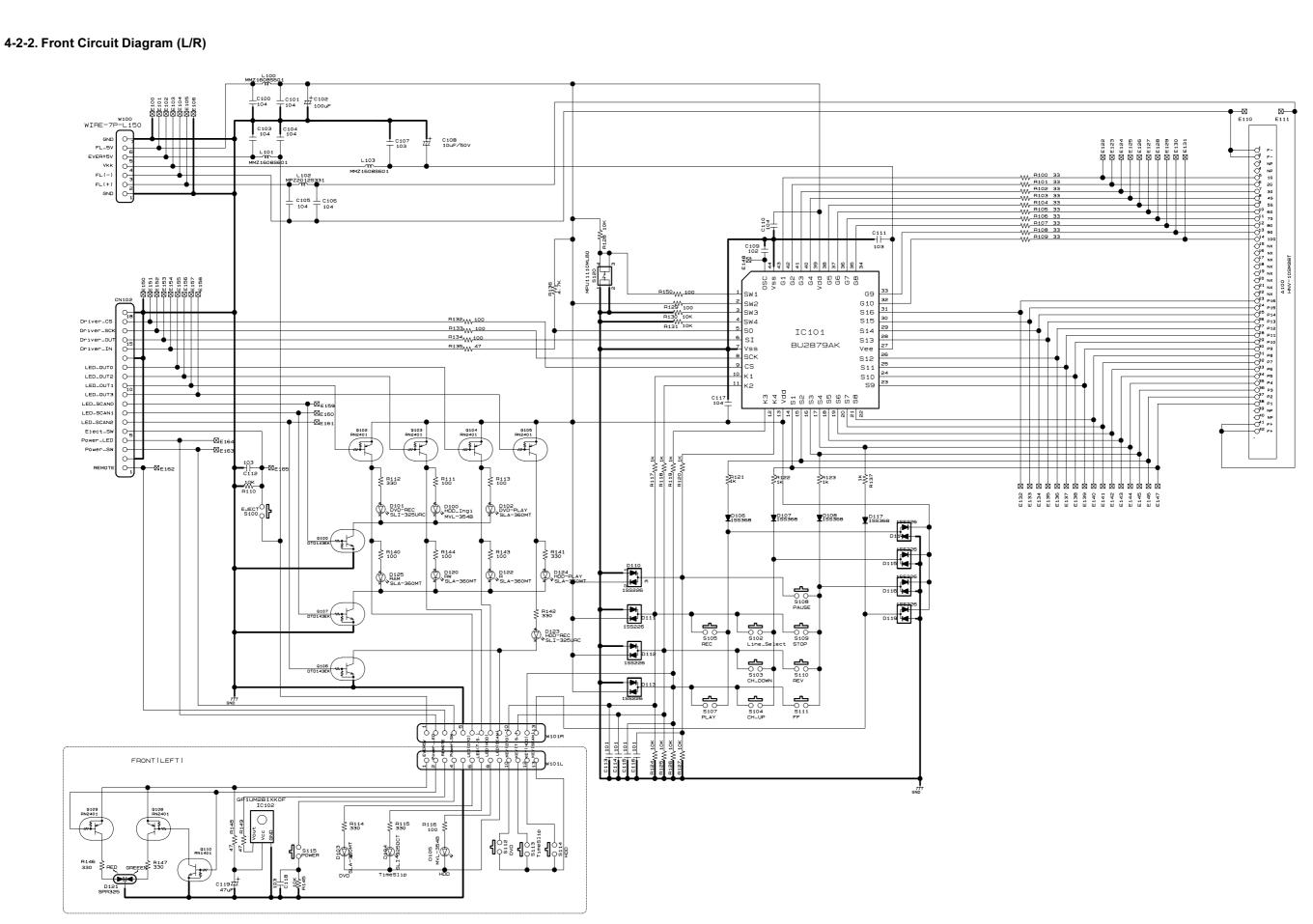


Fig. 3-4-2



6

3

A

В

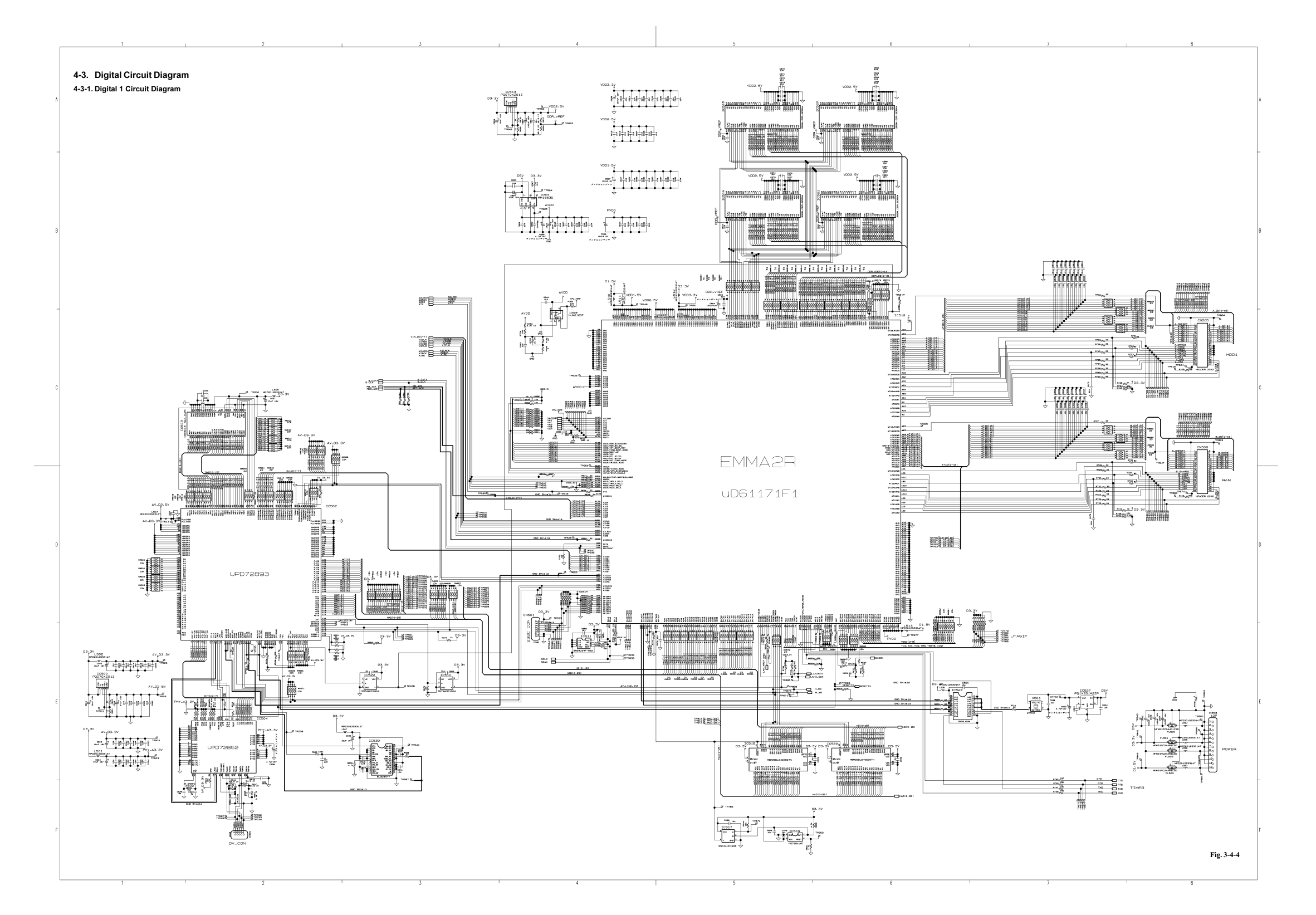
D

4

10

8

9

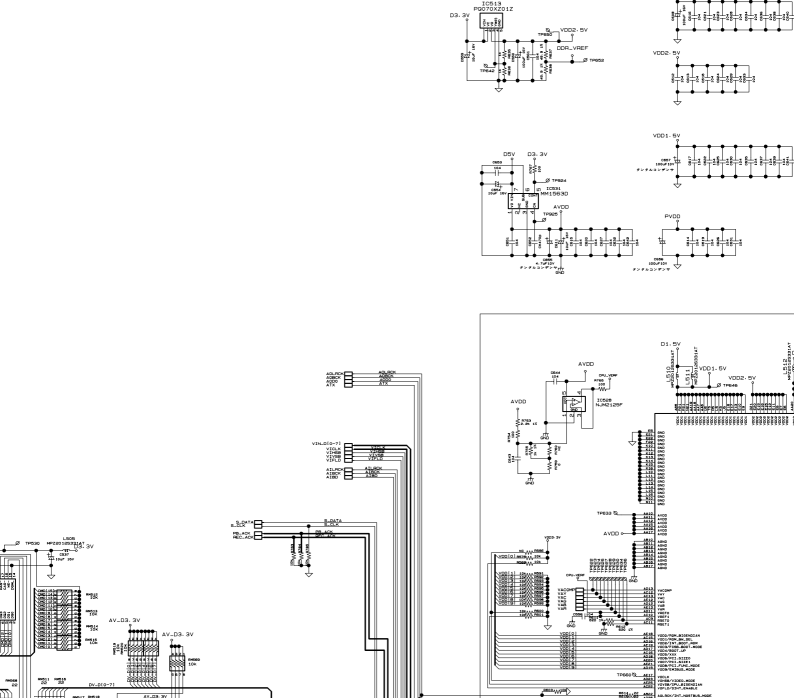


4-3. Digital Circuit Diagram

4-3-1. Digital 1 Circuit Diagram

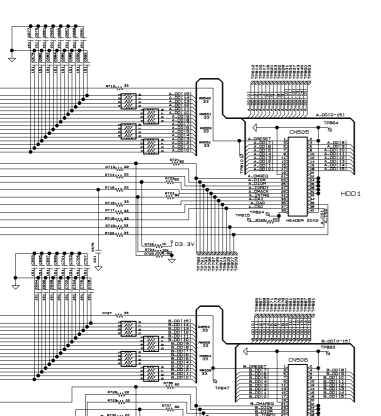
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2 3 4



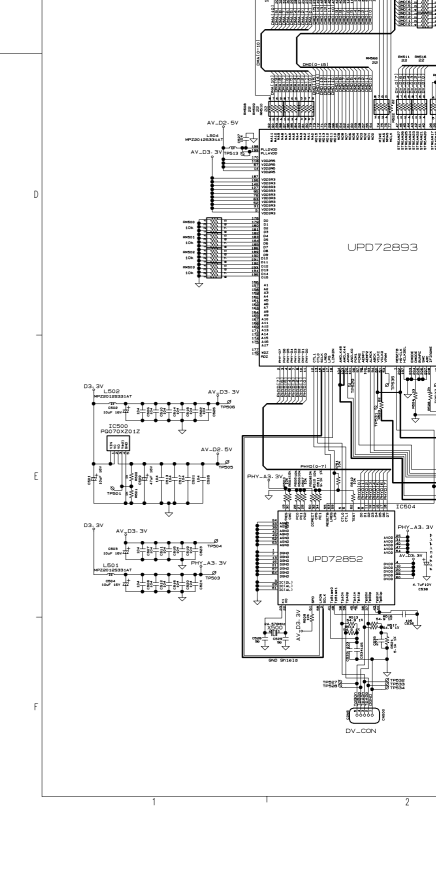
C588 104 C588 104 C588 104 ╬┼┇╬┼┇╬┼┇╬┼┇╬┼┇╬┼┇ ┼ DDA_VREF
Coses
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ATODO 15
ATODO 16
ATO EMMA2R

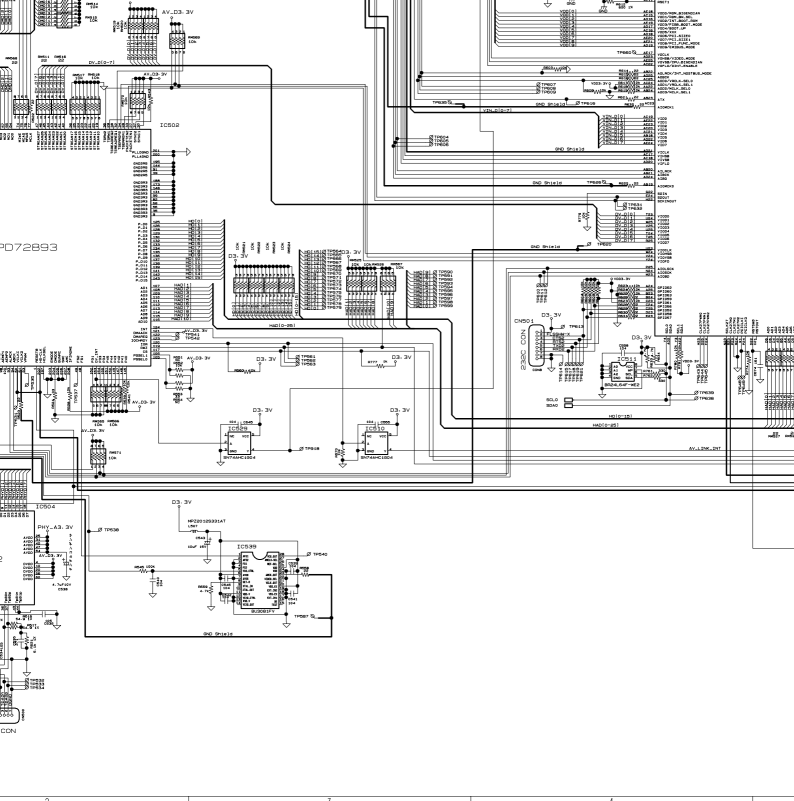
7 8



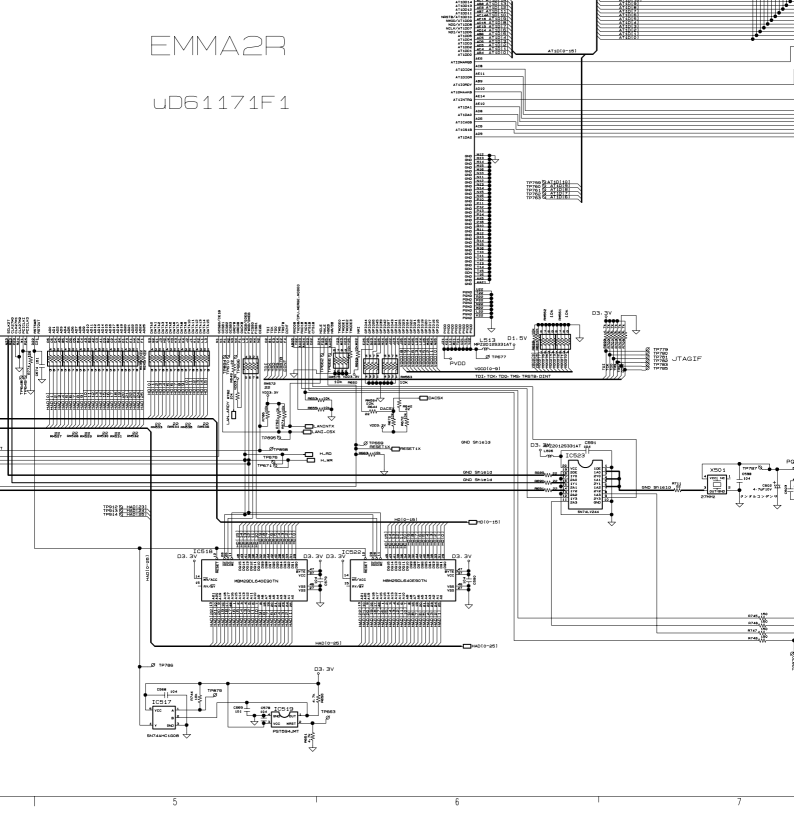
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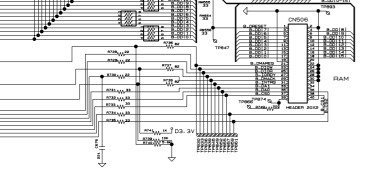
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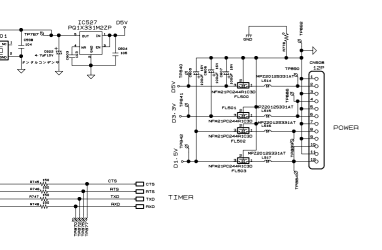
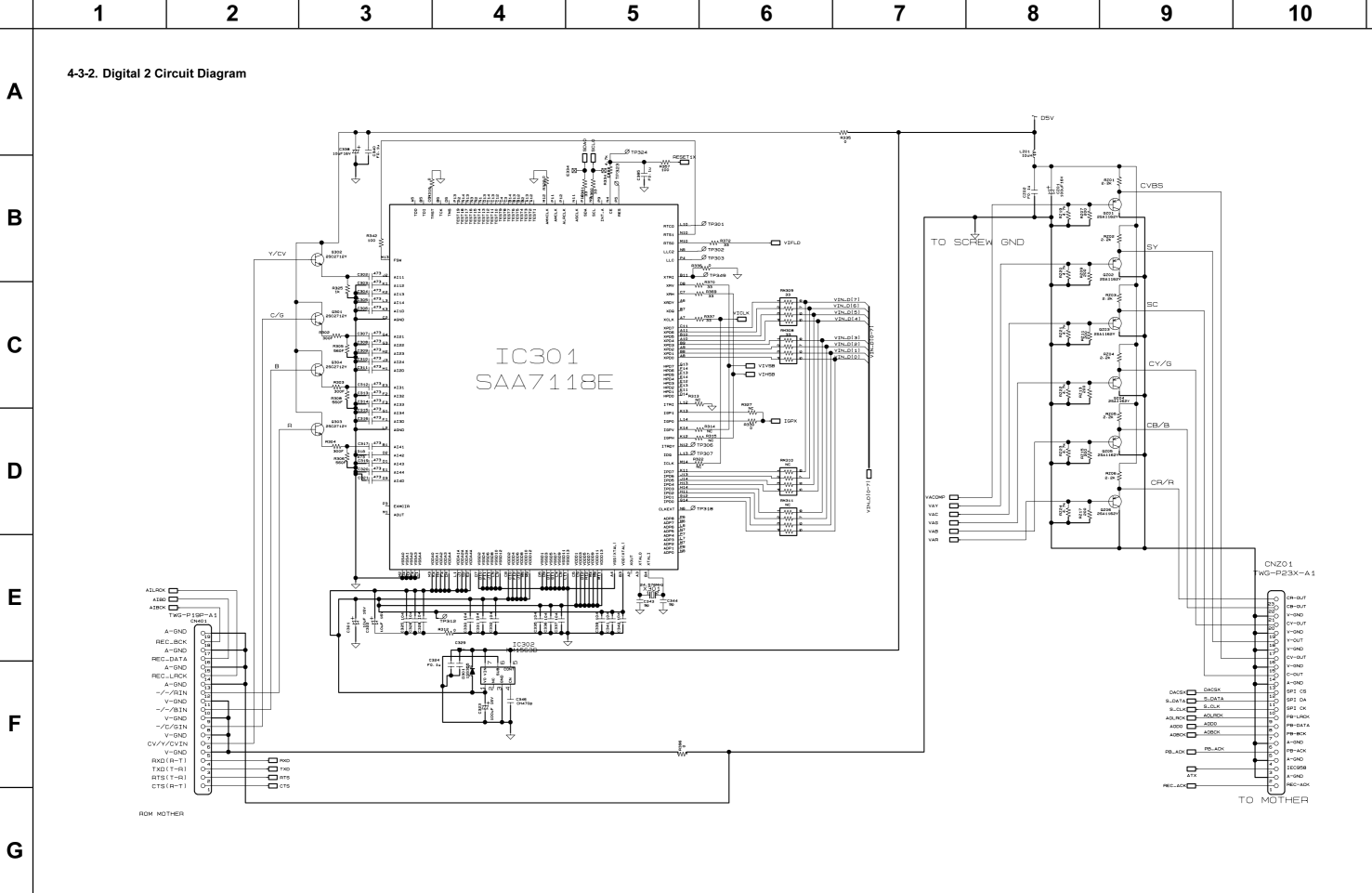
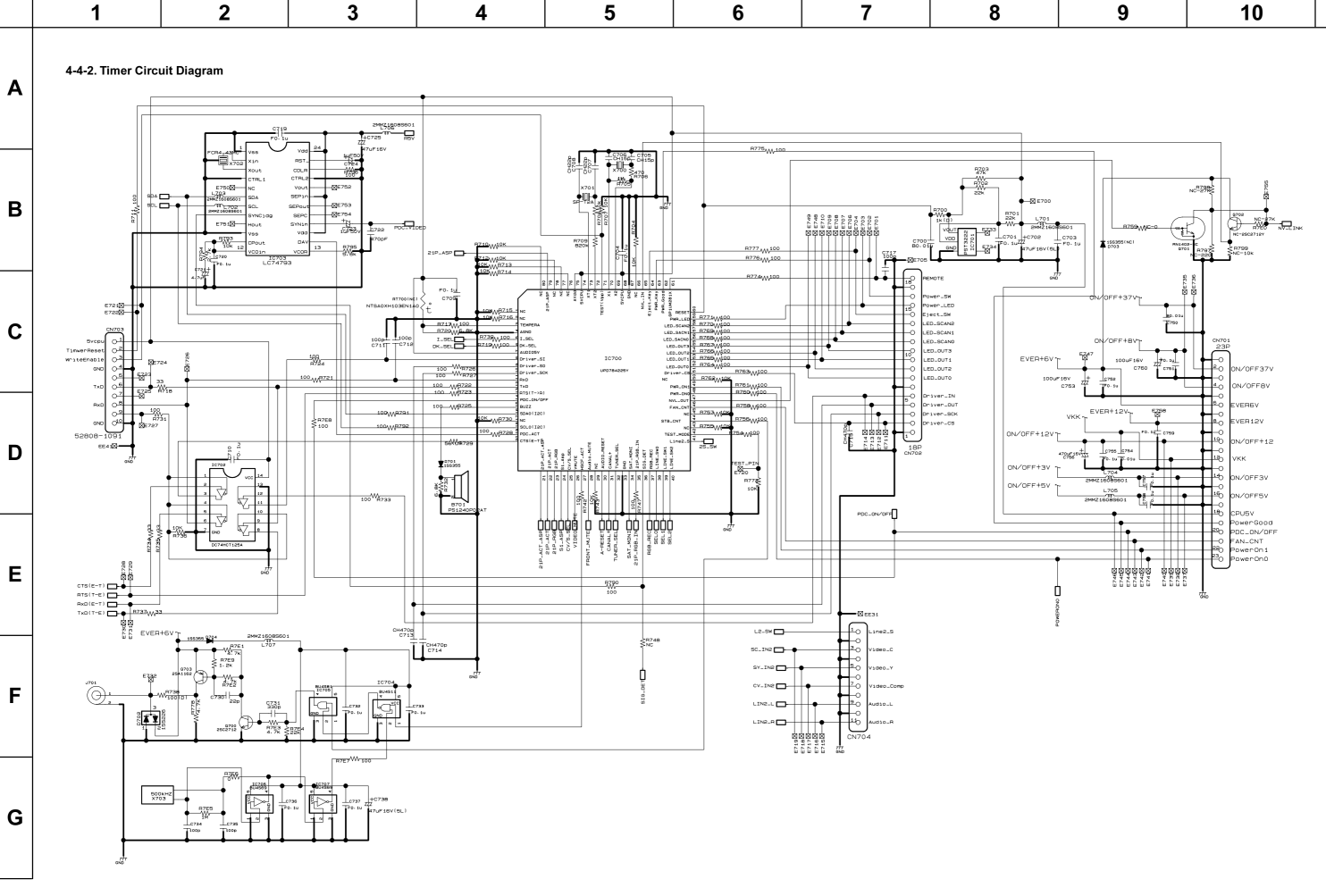
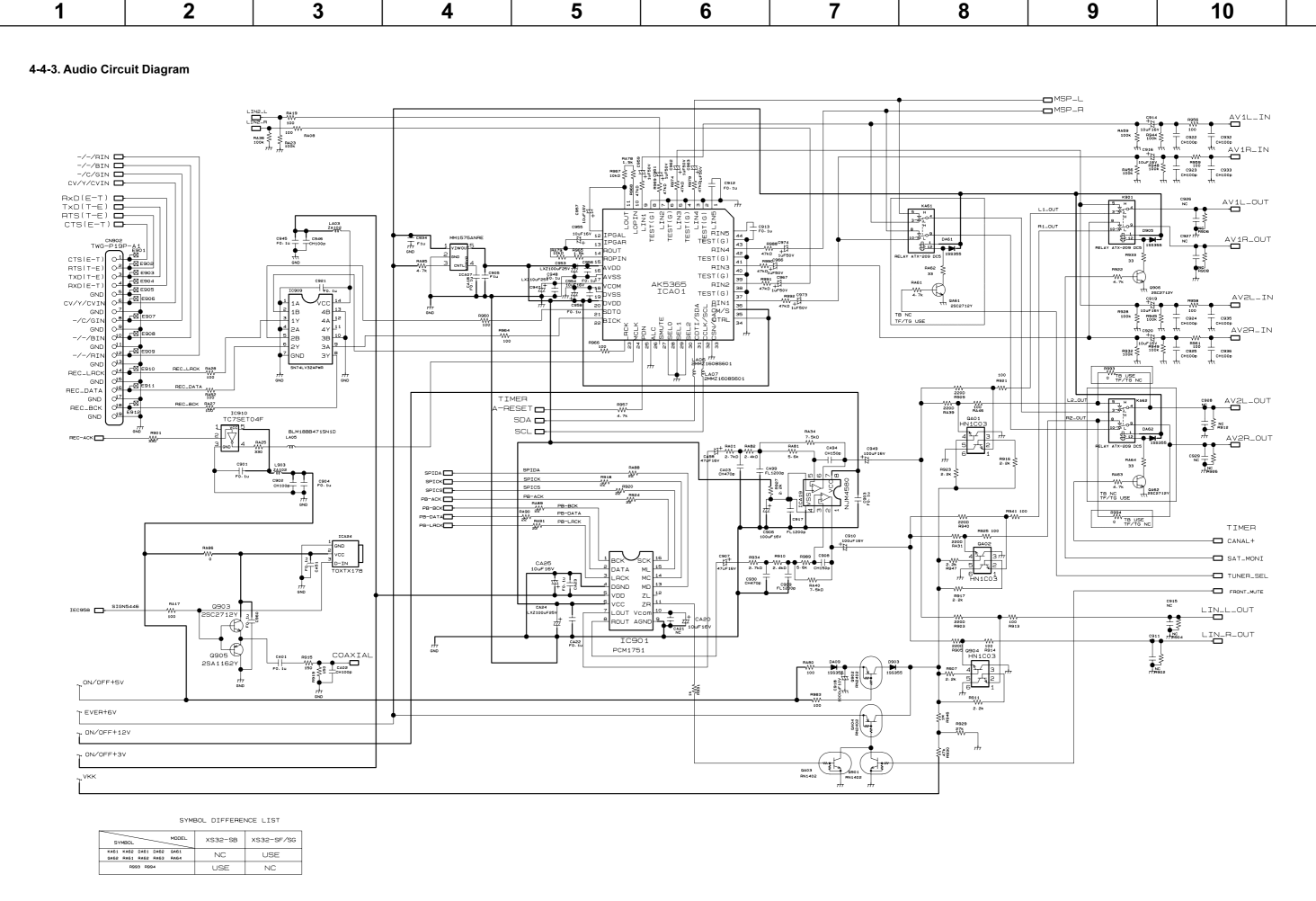


Fig. 3-4-4

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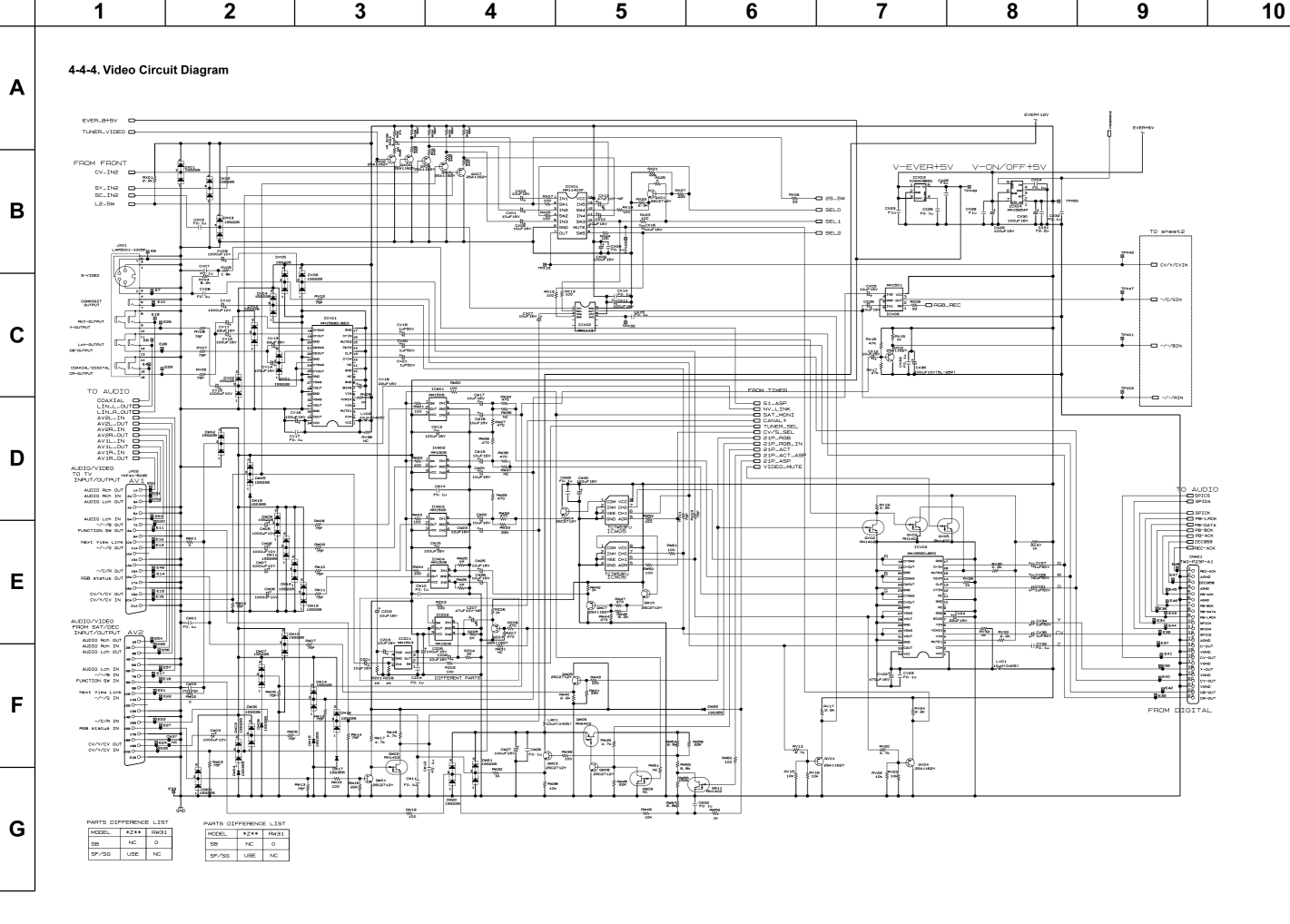
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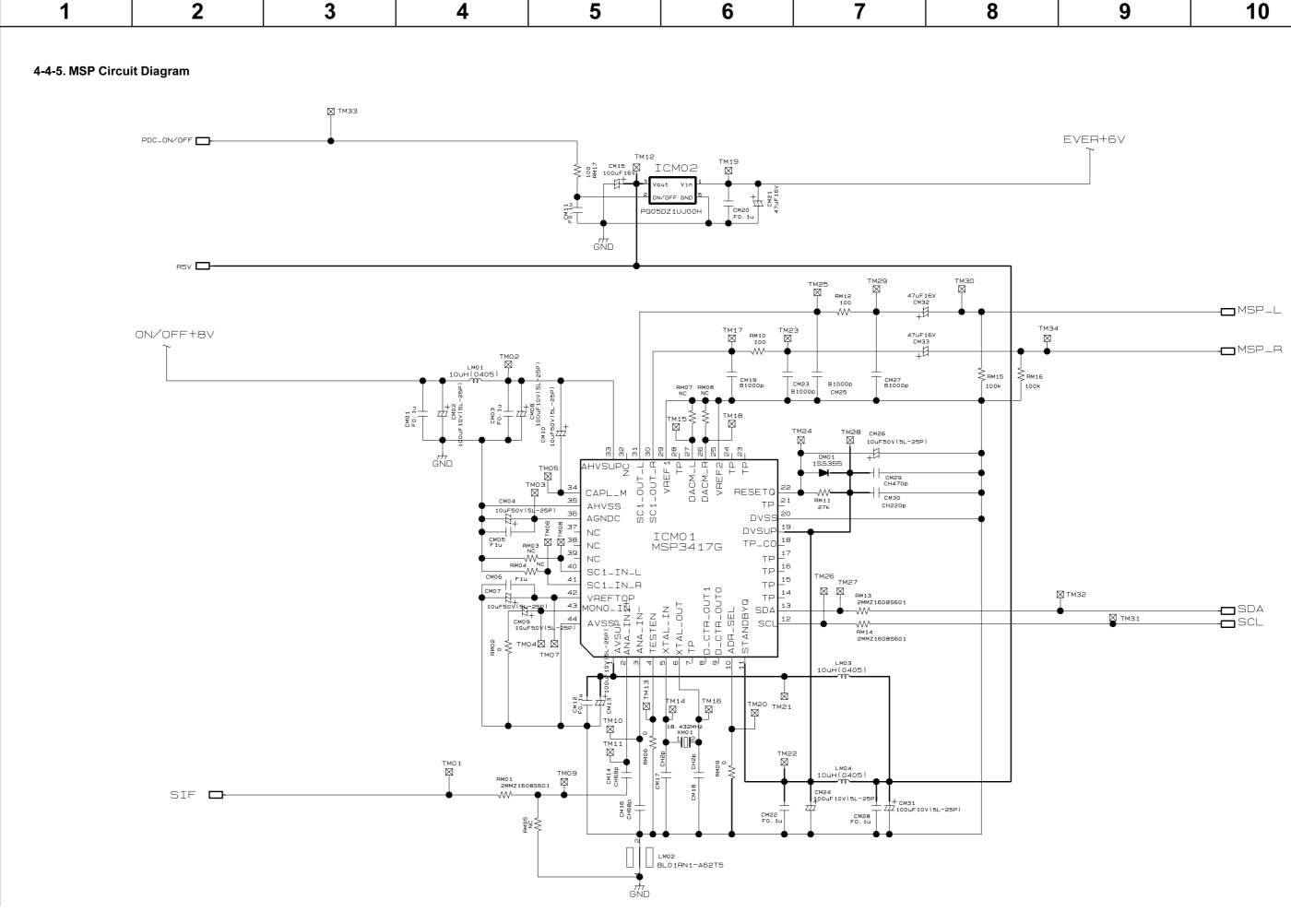
В

C

D

G





A

В

C

D

G

5. PC BOARDS

B

C

D

E

F

G

5-1. Front Jack PC Board

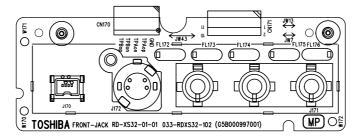


Fig. 3-5-1 EU55 Front Jack PC Broad (Top side)

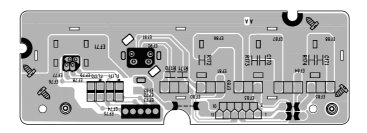


Fig. 3-5-2 EU55 Front Jack PC Broad (Bottom side)

5-2. Front (L) PC Board

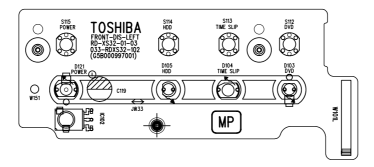


Fig. 3-5-3 EU03B Front (L) PC Broad (Top side)

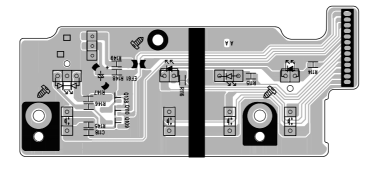


Fig. 3-5-4 EU03B Front (L) PC Broad (Bottom side)

5-3. Front (R) PC Board

A

В

C

D

Ε

G

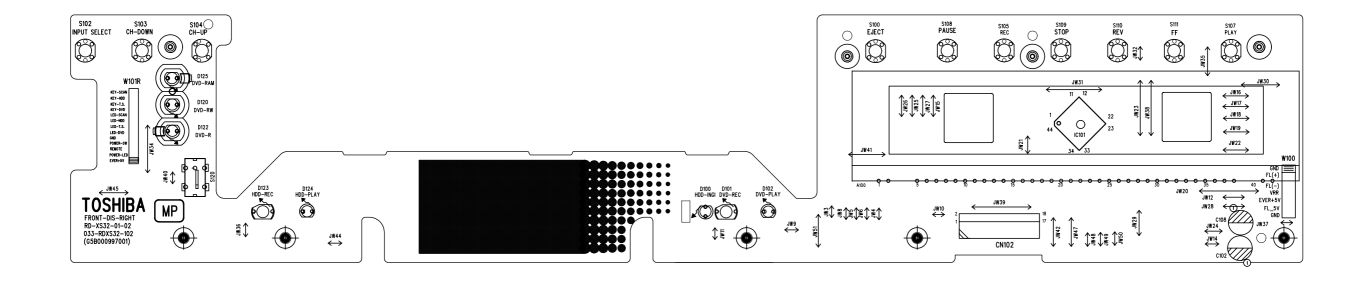


Fig. 3-5-5 EU03A Front (R) PC Broad (Top side)

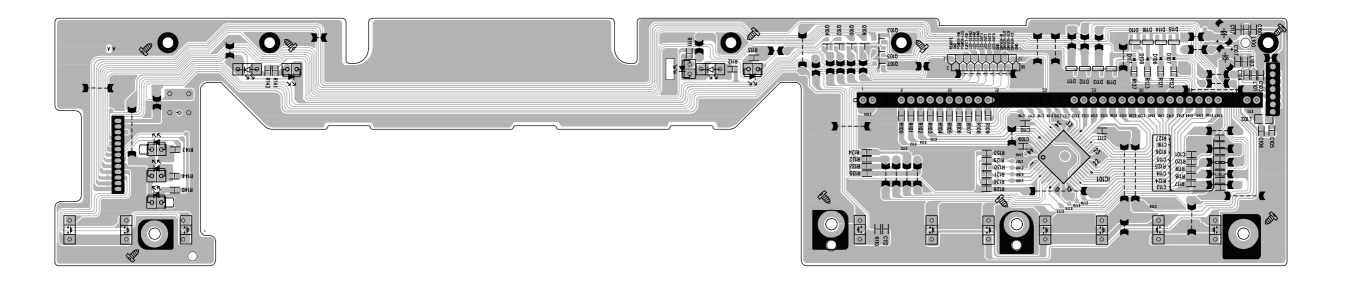


Fig. 3-5-6 EU03A Front (R) PC Broad (Bottom side)

5-4. Digital PC Board

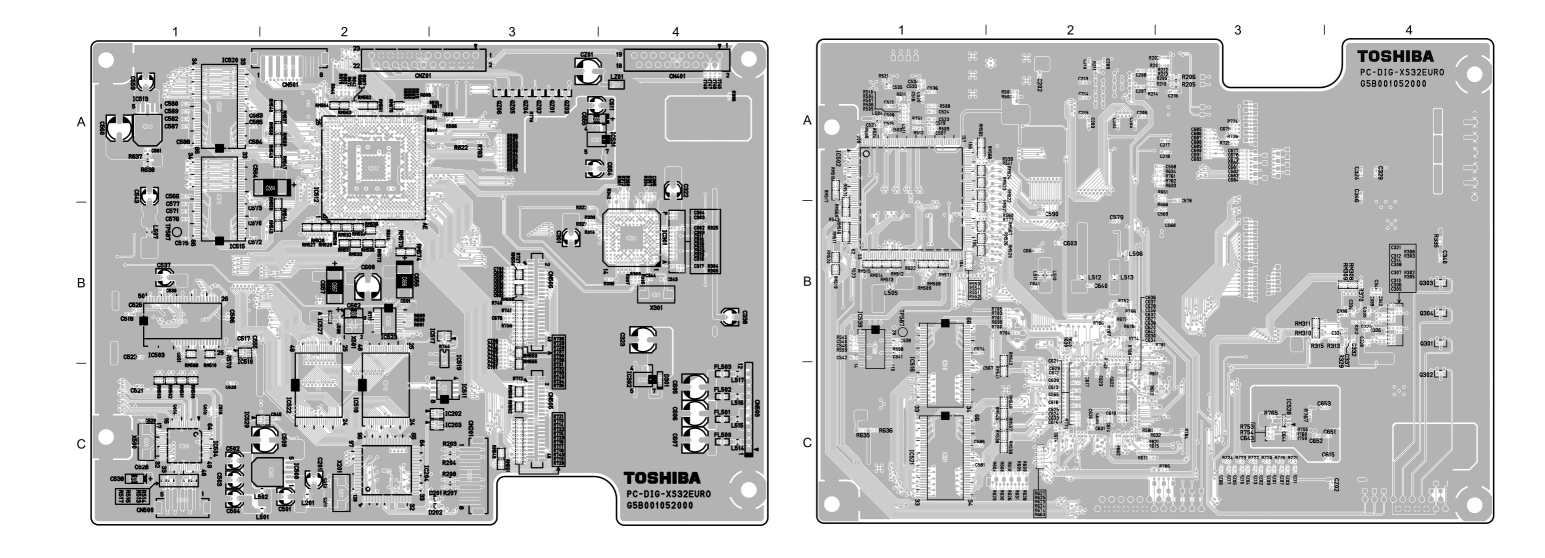


Fig. 3-5-7 EU01 Digital PC Board (Top side)

Fig. 3-5-8 EU01 Digital PC Board (Bottom side)

5-5. Mother PC Board

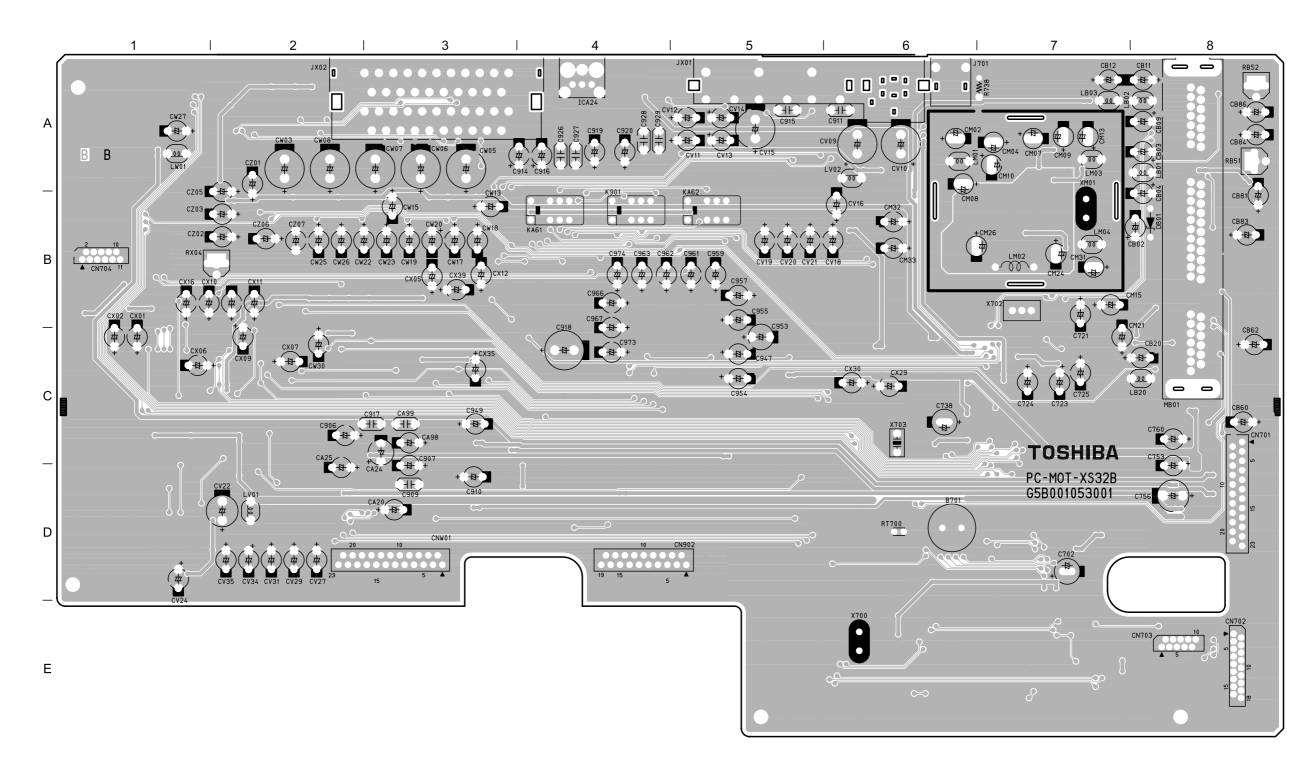


Fig. 3-5-9 EU05 Mother PC Board (Top side)

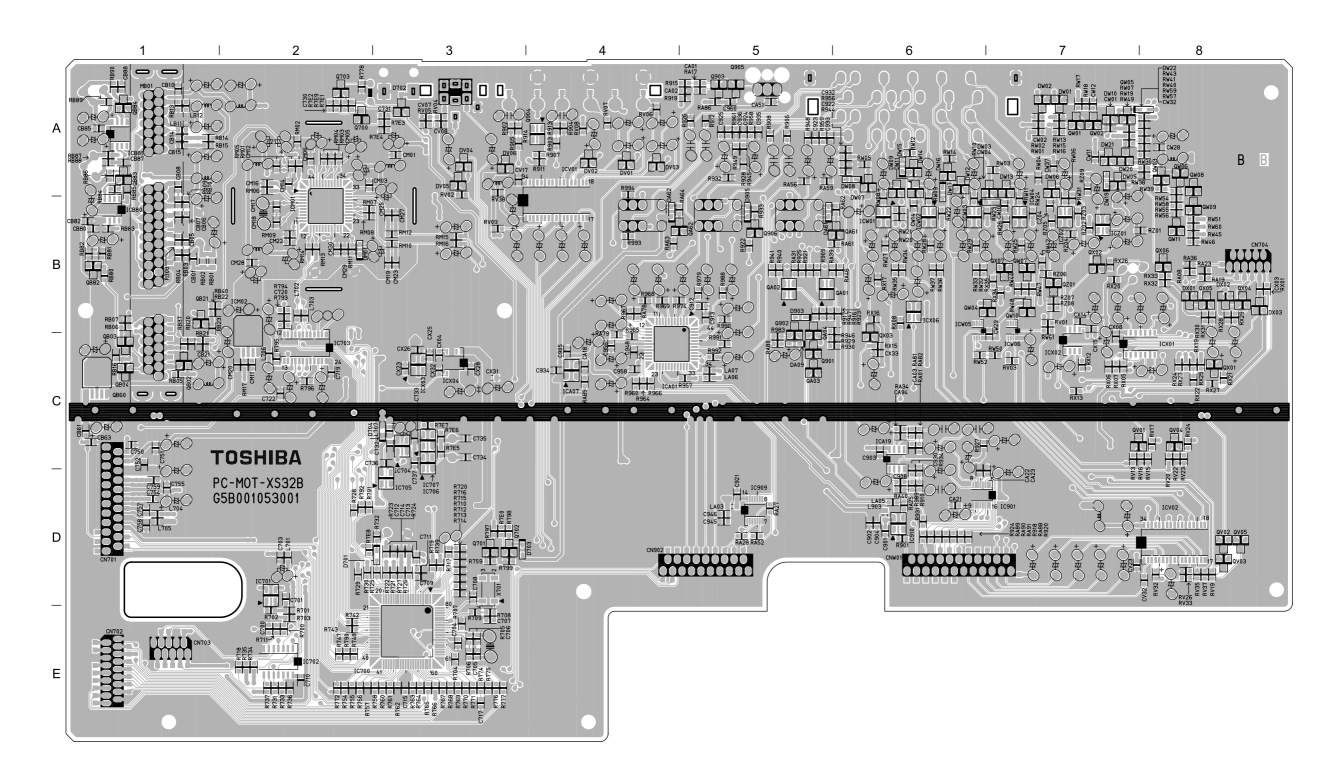


Fig. 3-5-10 EU05 Mother PC Board (Bottom side)

SECTION 4 PARTS LIST

SAFETY PRECAUTION

The parts identified by ! (\triangle) mark are critical for safety. Replace only with part number specified.

The mounting position of replacement is to be identical with originals.

The substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create shock, fire or other hazards.

NOTICE

The part number must be used when ordering parts in order to assist in processing, be sure to include the model number and description.

ABBREVIATIONS

- 1. Integrated Circuit (IC)
- 2. Capacitor (Cap)
 - Capacitance Tolerance (for Nominal Capacitance more than 10pF)

Table 4-2-1

Symbol	В	С	D	F	G	J	K	M	N
Tolerance %	± 0.1	± 0.25	± 0.5	± 1	± 2	± 5	± 10	± 20	± 30
			-	-					
Symbol	P	Q	T	U	V	W	X	Y	Z

Ex. $10\mu F J = 10\mu F \pm 5\%$

• Capacitance Tolerance (for Nominal Capacitance 10pF or less)

Table 4-2-2

Symbol	В	C	D	F	G
Tolerance pF	± 0.1	± 0.25	± 0.5	± 1	± 2

Ex.
$$10pF G = 10pF \pm 2pF$$

- 3. Resistor (Res)
 - Resistance tolerance

Table 4-3-1

Symbol	В	C	D	F	G	J	K	M
Tolerance %	± 0.1	± 0.25	± 0.5	± 1	± 2	± 5	± 10	± 20

Ex. $470\Omega J = 470\Omega \pm 5\%$

4. EXPLODED VIEWS

4-1. Packing Assembly

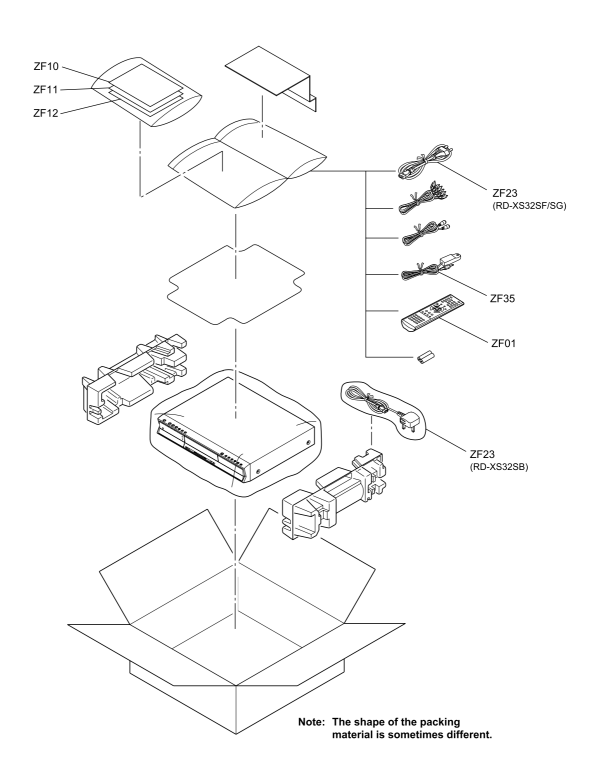


Fig. 4-4-1

4-2. Chassis Assembly

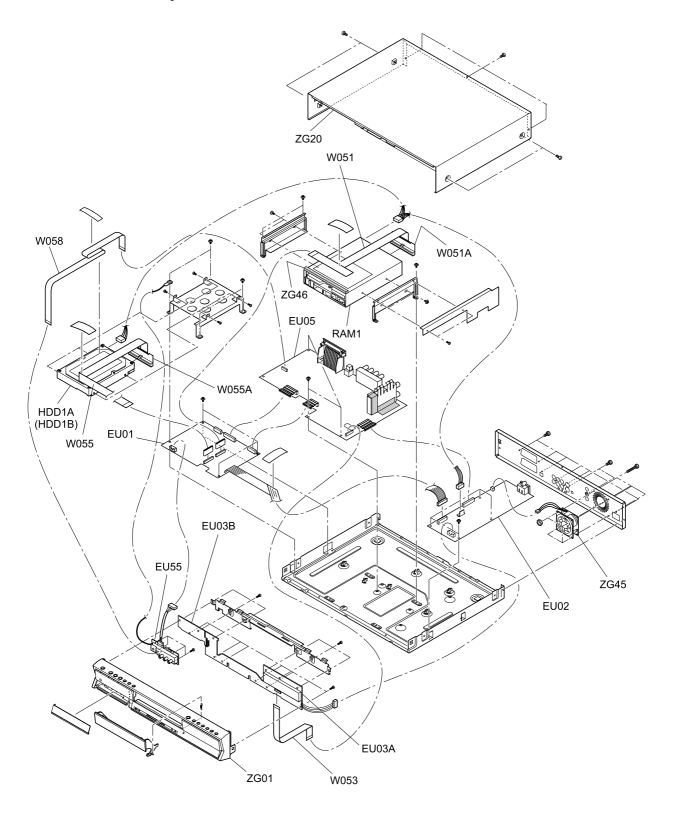


Fig. 4-4-2

5. PARTS LIST

LOCATION PART

NUMBER NUMBER DESCRIPTION

- MECHANICAL PARTS -

			HDD,ST380012ACE	
			HDD,4R080L0	80GB SD-W3002-TC
٠		P000391340		
			Cable, Flexible CONV Unit, ATAPI-FFO	
	W051A		Cable, Flexible	
	W055	D000405130	Cable, Flexible	FFC 40D 1240
			CONV Unit, ATAPI-FFO	
	W055A		Cable, Flexible,	
				t,SE-R0132,RD-XS32SB
				t,SE-R0133,RD-XS32SF/SG
	21 01	1000103330	nemote concret on.	2,52 10133,12 1153251,50
!	ZF10A	P000403710	Owners Manual, OP-XS	332B,English
!	ZF10B	P000403740	Owners Manual, OP-XS	332F,English
!	ZF10D	P000403760	Owners Manual, OP-XS	332F,French
!	ZF10C	P000403780	Owners Manual, OP-XS	332G,English
!	ZF10E	P000403800	Owners Manual, OP-XS	332G,French
			Owners Manual, OP-XS	· •
			Owners Manual, OP-XS	
!	ZF10K	P000403860	Owners Manual, OP-XS	332G,Germany
			Owners Manual, ST-XS	. 3
			Owners Manual, ST-XS	. 3
			Owners Manual, ST-XS	-
			Owners Manual, ST-XS	_
			Owners Manual, ST-XS	-
			Owners Manual, ST-XS	· •
			Owners Manual, ST-XS	
!	ZFIIK	P000403850	Owners Manual, ST-XS	332G,Germany
,	ZF12	D000403720	Ouick Manual.O-XS32	OR English
			Power Cord, UK	. 9
	ZF23	79088010	Power Cord, UE	PD-XS32SE/SG
•	ZF35	P000401300	IR-Blaster	RWS1000-0052L
			Front Panel, Silver	RD-XS32SB
			Front Panel, Silver	
			Cover, Top	3201 / 50
		P000401260		5025LL12SND2
			Door, Cushion	
			,	

P000377940 Switch, Push-Lever S120 - ELECTRICAL PARTS -EU03B P000405170 PC Board Assy Front(L) - INTEGRATED CIRCUITS -P000404980 PC Board Assy EIIO1 Digital, RD-XS32SB IC102 P000391110 Module, IR GP1IIM281RK EIIO1 P000405360 PC Board Assy Digital.RD-XS32SF - TRANSISTORS -P000405380 PC Board Assy EU01 Digital, RD-XS32SG 0108 79050089 Transistor RN2401 - INTEGRATED CIRCUITS -Q109 79050089 Transistor RN2401 IC302 P000377900 IC Q110 79050009 Transistor, Chip RN1401 MM1563DFBE P000391280 IC IC500 PO070XZ01ZPH - DIODES -P000405070 IC UPD72893 D103 79060077 IC502 Diode, LED SLA-360MT IC503 79040163 IC MT48LC1M16A1TG D104 79060099 Diode,LED SLI-325DCT31 IC504 P000391230 IC UPD72852AGB-8EU D105 79060091 Diode,LED LED, MVL-354B-T P000378050 IC SN74AHC1G04HDCKR Diode, LED IC510 D121 79060033 P000391280 IC PQ070XZ01ZPH - MISCELLANEOUS -IC513 P000391210 TC K4H560838D-TCB000 S112 P000391050 Switch Tact TC515 K4H560838D-TCB000 P000391050 Switch, Tact TC516 P000391210 TC S113 TC517 P000378040 IC SN74AHC1G08HDCKR S114 P000391050 Switch, Tact IC519 79040306 IC PST594JMT S115 P000391050 Switch, Tact TC520 P000391210 TC K4H560838D-TCB000 IC521 P000391210 IC K4H560838D-TCB000 EU05 P000404990 PC Board Assy Mother, RD-XS32SB IC523 P000377920 IC SN74LV244APWR EU05 P000405370 PC Board Assy Mother, RD-XS32SF IC527 P000391290 IC PO1X331M2ZPH EU05 P000405390 PC Board Assy Mother, RD-XS32SG IC528 P000391240 IC NJM2125F - INTEGRATED CIRCUITS TC529 P000378050 TC SN74AHC1G04HDCKR TC700 79040330 TC UPD78F4225YGC-8 IC531 P000377900 IC MM1563DFBE IC701 P000391180 IC PST3222NR IC702 DC74HCT125M P000401220 IC BU3081FV-E2 P000391150 IC IC539 - TRANSISTORS -IC703 P000395140 IC LC74793 79050016 2SC2712 0301 TC704 P000405040 TC BU4S11G2-TR Transistor, Chip 79050016 TC705 P000405030 TC 0302 Transistor Chip 2SC2712 BII4S81G2-TR 0303 79050016 Transistor, Chip 2SC2712 TC706 P000405050 TC BU4S69G2-TR 0304 79050016 Transistor, Chip 2SC2712 IC707 P000405050 TC BII4S69G2-TR OZ02 79050018 Transistor, Chip 2SA1162 TC901 P000401200 TC PCM1751DBOR IC909 OZ03 79050018 Transistor, Chip 2SA1162 P000401170 IC SN74LV32APWR QZ04 79050018 Transistor, Chip 2SA1162 IC910 P000391120 IC TC7SET04F 79050018 P000377930 IC QZ05 Transistor, Chip 2SA1162 ICA01 AK5365VQ OZ06 79050018 Transistor, Chip 2SA1162 ICA07 79040397 IC MM1575ANRE - DIODES -ICA19 79040044 IC NJM4580E D301 79060019 Diode, Chip 1SS355 ICA24 79089024 TOTX178 Terminal, Optical - MISCELLANEOUS -ICM01 P000378240 IC MSP3417G PO05DZ1UJ00H X301 79089168 Oscillator, Crystal ICM02 P000395160 IC TCV01 X500 79089168 Oscillator, Crystal P000391260 TC MM1568DJBEG P000377990 Crystal X501 27 OM TCV02 P000391260 TC MM1568DJBEG TCW01 P000378260 TC MM1506XNRE r EIIO2 P000405120 PC Board Assy Power ICW02 P000378260 IC MM1506XNRE ICW03 P000378260 IC MM1506XNRE EU03A P000405160 PC Board Assy Front(R) Display ICW04 P000378270 IC MM1508XNRE - INTEGRATED CIRCUITS -ICW05 P000405020 IC TC7W53FU BU2879AK IC101 P000377960 IC ICW06 P000405020 IC TC7W53FU - TRANSISTORS -ICX01 79040382 IC MM1140XFFE 0100 P000391100 Transistor DTD143EK ICX02 79040369 IC MM1113XFBE 79050089 RN2401 P000405080 IC 0102 Transistor ICX03 XC6209 79050089 RN2401 P000395150 IC MM1565AFBE Transistor ICX04 0103 79050089 RN2401 P000377890 TC MM1501XNRE 0104 Transistor TCX06 0105 79050089 RN2401 - TRANSISTORS -Transistor P000391100 Transistor 79050016 0106 DTD143EK 0700 Transistor.Chip 2SC2712 0107 P000391100 Transistor DTD143EK 0703 79050018 Transistor, Chip 2SA1162 - DIODES -0901 79050043 Transistor, Chip RN1402 D100 79060091 Diode, LED LED, MVL-354B-T Q902 79050001 Transistor, Chip RN2402 79050016 79060100 SLI-325URCT31 D101 Diode, LED Q903 Transistor, Chip 2SC2712 D102 79060077 Diode, LED SLA-360MT 0904 79050014 Transistor, Chip HN1C03F D106 79060022 Diode, Chip 1SS368 0905 79050018 Transistor, Chip 2SA1162 D107 79060022 Diode, Chip 1SS368 Q906 79050016 Transistor, Chip 2SC2712 D108 79060022 1SS368 79050014 HN1C03F Diode, Chip QA01 Transistor, Chip 79060022 Diode, Chip 1SS368 OA02 79050014 Transistor, Chip HN1C03F D117 D120 79060077 Diode, LED SLA-360MT OA03 79050043 RN1402 Transistor, Chip 79060077 D122 Diode.LED STA-360MT OA04 79050001 Transistor.Chip RN2402 79060100 SLT-325IIRCT31 79050018 D123 Diode LED OB02 Transistor Chip 2SA1162 D124 79060077 Diode, LED STA-360MT OB04 79050018 Transistor, Chip 2SA1162 P000395120 Transistor, Chip D125 79060077 Diode, LED SLA-360MT OB21 2SC2714-Y P000395120 Transistor, Chip - MISCELLANEOUS -OB22 2SC2714-Y P000391090 Display FL A100 HNV-10SM28T OB60 P000395160 TC PO05DZ1IJT00H P000391050 Switch, Tact 79050018 Transistor, Chip 2SA1162 S100 OV01 P000391050 Switch, Tact 79050043 RN1402 S102 QV02 Transistor, Chip S103 P000391050 Switch, Tact OV03 Transistor, Chip RN1402 S104 P000391050 Switch, Tact OV04 79050018 Transistor, Chip 2SA1162 S105 P000391050 Switch, Tact QV05 79050043 Transistor, Chip RN1402 S107 P000391050 Switch, Tact OW01 79050016 Transistor, Chip 2SC2712 P000391050 Switch, Tact 79050043 S108 OW02 Transistor, Chip RN1402 P000391050 Switch Tact 79050016 Transistor, Chip S109 OW03 2SC2712 S110 P000391050 Switch, Tact OW04 79050016 Transistor, Chip 2SC2712 S111 P000391050 Switch, Tact OW05 79050016 Transistor, Chip 2SC2712

LOCATION	N PART		LOCATION	PART	
NUMBER	NUMBER	DESCRIPTION	NUMBER	NUMBER	DESCRIPTION

NUMBER	NUMBER	DESCRIPTION	
QW06	79050001	Transistor,Chip	RN2402
QW07	79050001	Transistor, Chip	2SA1162
QW08	79050016	Transistor, Chip	2SC2712
QW10	79050016	Transistor, Chip	2SC2712
QW11	79050043	Transistor,Chip	RN1402
QX01	79050016	Transistor,Chip	2SC2712
QX02	79050018	Transistor,Chip	2SA1162
QX03	79050018	Transistor,Chip	2SA1162
QX04	79050018	Transistor, Chip	2SA1162
QX05	79050018	Transistor, Chip	2SA1162
QX06	79050018	Transistor, Chip	2SA1162
QX07	79050018	Transistor, Chip - DIODES -	2SA1162
D701	79060019	Diode, Chip	1SS355
D702	79060028	Diode, Chip	1SS226
D704	79060019	Diode,Chip	1SS355
D903	79060019	Diode, Chip	1SS355
D905	79060019	Diode, Chip	1SS355
DA09	79060019	Diode, Chip	1SS355
DB01	79060096	Diode, Zener	MTZJT-7733D
DM01	79060019	Diode, Chip	1SS355
DV01	79060028	Diode, Chip	1SS226
DV02	79060028	Diode, Chip	1SS226
DV03 DV04	79060028 79060028	Diode, Chip Diode, Chip	1SS226 1SS226
DV04	79060028	Diode, Chip	1SS226
DV05	79060028	Diode, Chip	1SS226
DW01	79060028	Diode, Chip	1SS226
DW02	79060028	Diode, Chip	1SS226
DW03	79060028	Diode, Chip	1SS226
DW04	79060019	Diode, Chip	1SS355
DW05	79060028	Diode, Chip	1SS226
DW06	79060028	Diode, Chip	1SS226
DW07	79060028	Diode,Chip	1SS226
DW08	79060019	Diode, Chip	1SS355
DW09	79060028	Diode, Chip	1SS226
DW10	79060028	Diode, Chip	1SS226
DW11	79060028	Diode, Chip	1SS226
DW12	79060028	Diode, Chip	1SS226
DW13	79060028	Diode, Chip	1SS226
DW14 DW15	79060028 79060019	Diode, Chip Diode, Chip	1SS226 1SS355
DW15	79060019	Diode, Chip	1SS226
DW17	79060019	Diode, Chip	1SS355
DW19	79060019	Diode, Chip	1SS355
DW20	79060028	Diode, Chip	1SS226
DW21	79060028	Diode, Chip	1SS226
DW22	79060019	Diode, Chip	1SS355
DX01	79060028	Diode, Chip	1SS226
DX02	79060028	Diode, Chip	1SS226
DX03	79060028	Diode, Chip - MISCELLANEOUS -	1SS226
B701	P000377950		PS1240P02AT
J701		Jack, 3.5 Phone	FSIZIOFOZAI
JX01		Jack Board	
JX02		Connector, RGB	21Pin
К901	P000405010		ATX209
! MB01	P000405090	_	TCPM0601PD15A
X700	P000391040	Crystal	
X701		Oscillator, Crystal	
X702		Resonator, Ceramic	
X703		Resonator, Ceramic	
XM01	P000395100	Resonator, Ceramic	AT-41-18.432M
EU55	P000405180	PC Board Assy - MISCELLANEOUS -	Front Jack
J170	P000387300		
J171	P000401130		
J172		Jack,S-Video	

Specification

RD-XS32SB 1/2

■ Power requirement during operation

41W

■ Power requirement at standby

3.7W (Eco mode: off) 1.9W (Eco mode: on)

■ Power supply

230 - 240V AC, 50/60 Hz

■ Mass

4.7kg

■ External dimension

Width 430 x Height 78 x Depth 325mm

■ Tuner

steps)

Stereo: NICAM-I

■ Antenna input/output terminal

VHF/UHF: 75Ω, IEC Connector

■ Signal system

Standard PAL Colour TV system

■ Laser

Semiconductor laser, Wavelength: 650nm/780nm

■ Format

DVD-VR format DVD-Video format

■ Image recording system

MPEG2

■ Sound recording system

Dolby Digital M1, M2, Linear PCM

■ VIDEO input

1.0Vp-p (75Ω), Sync signal negative, Pin jack x 1 system, 1 in front SCART socket x 2 at rear

■ VIDEO output

1.0Vp-p (75 Ω), Sync signal negative, Pin jack x 1 system, 1 at rear SCART socket x 2 at rear

■ S-VIDEO input

(Y) 1.0Vp-p (75 Ω), Sync signal negative, (C) 0.286Vp-p (75 Ω), 1 in front Mini DIN4 Pin x 1 system SCART socket x 1 at rear

■ S-VIDEO output

(Y) 1.0Vp-p (75 Ω), Sync signal negative, (C) 0.286Vp-p (75 Ω), 1 at rear Mini DIN4 Pin x 1 system SCART socket x 1 at rear

■ COMPONENT output (Y, PB, PR)

Y output (green), 1.0Vp-p (75 Ω), Sync signal negative, Pin jack x 1 system P_B, P_R output (blue, red), 0.7Vp-p (75 Ω), Pin jack x 1 system each

■ RGB input

(R) 0.7Vp-p (75 Ω) (G) 0.7Vp-p (75 Ω) (B) 0.7Vp-p (75 Ω) SCART socket x 1 at rear (AV2 only)

■ RGB output

(R) 0.7Vp-p (75Ω) (G) 0.7Vp-p (75Ω) (B) 0.7Vp-p (75Ω) SCART socket x 1 at rear (AV1 only)

■ AUDIO input

2.0V (rms), 50kΩ or below, pin jack (L, R) x 1 system 1 in front SCART socket x 2 at rear

■ AUDIO output

2.0V (rms), 200Ω or above, pin jack (L, R) x 1 system 1 at rear SCART socket x 2 at rear

RD-XS32SB 2/2

■ DIGITAL AUDIO OUTPUT BITSTREAM/PCM (OPTICAL terminal)

Optical connector x 1 system

■ DIGITAL AUDIO OUTPUT BITSTREAM/PCM (COAXIAL terminal)

0.5Vp-p (75 Ω), pin jack x 1 system

■ CHANNEL CHANGE IR jack

This is for connection of the supplied IR control cable only.

■ DV input

4-pin x 1 in front

■ Remote control

Wireless remote control (SE-R0132)

■ Operating conditions

Temperature: 5°C ~ 35°C, Position: Horizontal

■ Clock display

24 hour digital display

■ Clock accuracy

Quartz (monthly deviation: approximately ± 30 seconds)

■ Supplied Accessories

Remote control	. 1
Batteries (R03)	. 2
Power cord	. 1
Coaxial cable	. 1
Video/Audio cable	. 1
IR control cable	. 1
OWNER'S MANUAL (INSTALLATION GUIDE)	. 1
OWNER'S MANUAL (OPERATIONS)	. 1
Quick Reference	. 1

- The design and specifications may change without prior notice.
- The Illustrations and screens described in this manual may be exaggerated or simplified for easy recognition and may be slightly different from the actual unit.

Specification

RD-XS32SF 1/2

■ Power requirement during operation

■ Power requirement at standby

3.7W (Eco mode: off) 1.9W (Eco mode: on)

■ Power supply

230 - 240V AC, 50/60 Hz

■ Mass

4.7kg

■ External dimension

Width 430 x Height 78 x Depth 325mm

PAL B/G

System: Frequency synthesizer Channel coverage:

SECAM L VHF: FA, FB, FC1, FC, F1-F6

UHF: E21-E69

CATV: B-Q, H1-H21, 1-18, 70-99 VHF: A-H, E2-E12, M4-M10,

SECAM B/G R1-R12, U1-U15

UHF: E21-E69

CATV: S1-S41, X, Y, Z, Z+1, Z+2

PAL D/K VHF: A-H, E2-E12, M4-M10, SECAM D/K

R1-R12, U1-U15

UHF: E21-E69

CATV: S1-S41, X, Y, Z, Z+1, Z+2

■ Antenna input/output terminal

VHF/UHF: 75Ω, IEC Connector

■ Signal system

Standard PAL/SECAM Colour TV system

Semiconductor laser, Wavelength: 650nm/780nm

■ Format

DVD-VR format **DVD-Video format**

■ Image recording system

MPEG2

■ Sound recording system

Dolby Digital M1, M2, Linear PCM

■ VIDEO input

1.0Vp-p (75 Ω), Sync signal negative, Pin jack x 1 system, 1 in front PERITEL socket x 2 at rear

■ VIDEO output

1.0Vp-p (75 Ω), Sync signal negative, Pin jack x 1 system, 1 at rear PERITEL socket x 2 at rear

■ S-VIDEO input

(Y) 1.0Vp-p (75 Ω), Sync signal negative, (C) 0.286Vp-p (75 Ω), 1 in front Mini DIN4 Pin x 1 system PERITEL socket x 1 at rear

■ S-VIDEO output

(Y) 1.0Vp-p (75 Ω), Sync signal negative, (C) 0.286Vp-p (75Ω), 1 at rear Mini DIN4 Pin x 1 system PERITEL socket x 1 at rear

■ COMPONENT output (Y, PB, PR)

Y output (green), 1.0Vp-p (75Ω), Sync signal negative, Pin jack x 1 system P_B , P_R output (blue, red), 0.7Vp-p (75 Ω), Pin jack x 1 system each

■ RGB input

(R) 0.7Vp-p (75 Ω) (G) 0.7Vp-p (75Ω) (B) 0.7Vp-p (75Ω) PERITEL socket x 1 at rear (AV2 only)

■ RGB output

(R) 0.7Vp-p (75 Ω) (G) 0.7Vp-p (75 Ω) (B) 0.7Vp-p (75 Ω) PERITEL socket x 1 at rear (AV1 only)

■ AUDIO input

2.0V (rms), $50k\Omega$ or below, pin jack (L, R) x 1 system 1 in front PERITEL socket x 2 at rear

■ AUDIO output

2.0V (rms), 200Ω or above, pin jack (L, R) x 1 system 1 at rear PERITEL socket x 2 at rear

RD-XS32SF 2/2

■ DIGITAL AUDIO OUTPUT BITSTREAM/PCM (OPTICAL terminal)

Optical connector x 1 system

■ DIGITAL AUDIO OUTPUT BITSTREAM/PCM (COAXIAL terminal)

0.5Vp-p (75 Ω), pin jack x 1 system

■ CHANNEL CHANGE IR jack

This is for connection of the supplied IR control cable only.

■ DV input

4-pin x 1 in front

■ Remote control

Wireless remote control (SE-R0133)

■ Operating conditions

Temperature: 5°C ~ 35°C, Position: Horizontal

■ Clock display

24 hour digital display

■ Clock accuracy

Quartz (monthly deviation: approximately ± 30 seconds)

■ Supplied Accessories

Remote control	1
Batteries (R03)	2
Power cord	1
Coaxial cable	1
Video/Audio cable	1
IR control cable	1
• OWNER'S MANUAL (INSTALLATION GUIDE)	1
OWNER'S MANUAL (OPERATIONS)	1

- The design and specifications may change without prior notice
- The Illustrations and screens described in this manual may be exaggerated or simplified for easy recognition and may be slightly different from the actual unit.

Specification

RD-XS32SG 1/2

■ Power requirement during operation

■ Power requirement at standby

3.7W (Eco mode: off) 1.9W (Eco mode: on)

■ Power supply

230 - 240V AC, 50/60 Hz

■ Mass

4.7ka

■ External dimension

Width 430 x Height 78 x Depth 325mm

■ Tuner

System: Frequency synthesizer

Channel coverage:

PAL B/G VHF: A-H, E2-E12, M4-M10, SECAM B/G R1-R12, U1-U5, 0-12, 5A, 9A

UHF: E21-E69, 28-69

CATV: S1-S41, X, Y, Z, Z+1, Z+2
PAL D/K VHF: A-H, E2-E12, M4-M10,
SECAM D/K R1-R12, U1-U15
UHF: E21-E69

CATV: S1-S41, X, Y, Z, Z+1, Z+2

SECAM L VHF: FB, FC1, FC, F1-F6

UHF: E21-E69

CATV: B-Q, H1-H21, 1-18, 70-99

■ Antenna input/output terminal

VHF/UHF: 75Ω , IEC Connector

■ Signal system

Standard PAL/SECAM Colour TV system

■ Laser

Semiconductor laser, Wavelength: 650nm/780nm

■ Format

DVD-VR format DVD-Video format

■ Image recording system

MPEG2

■ Sound recording system

Dolby Digital M1, M2, Linear PCM

■ VIDEO input

1.0Vp-p (75 Ω), Sync signal negative, Pin jack x 1 system, 1 in front SCART socket x 2 at rear

■ VIDEO output

1.0Vp-p (75Ω), Sync signal negative, Pin jack x 1 system, 1 at rear SCART socket x 2 at rear

■ S-VIDEO input

(Y) 1.0Vp-p (75Ω), Sync signal negative,
 (C) 0.286Vp-p (75Ω), 1 in front
 Mini DIN4 Pin x 1 system
 SCART socket x 1 at rear (AV2 only)

■ S-VIDEO output

(Y) 1.0Vp-p (75 Ω), Sync signal negative, (C) 0.286Vp-p (75 Ω), 1 at rear Mini DIN4 Pin x 1 system SCART socket x 1 at rear (AV1 only)

■ COMPONENT output (Y, PB, PR)

Y output (green), 1.0Vp-p (75Ω), Sync signal negative, Pin jack x 1 system P_B, P_R output (blue, red), 0.7Vp-p (75Ω), Pin jack x 1 system each

■ RGB input

(R) 0.7Vp-p (75Ω) (G) 0.7Vp-p (75Ω) (B) 0.7Vp-p (75Ω) SCART socket x 1 at rear (AV2 only)

■ RGB output

(R) 0.7Vp-p (75 Ω) (G) 0.7Vp-p (75 Ω) (B) 0.7Vp-p (75 Ω) SCART socket x 1 at rear (AV1 only)

■ AUDIO input

2.0V (rms), 50kΩ or below, pin jack (L, R) x 1 system 1 in front SCART socket x 2 at rear

■ AUDIO output

2.0V (rms), 200Ω or above, pin jack (L, R) x 1 system 1 at rear SCART socket x 2 at rear

RD-XS32SG 2/2

■ DIGITAL AUDIO OUTPUT BITSTREAM/PCM (OPTICAL terminal)

Optical connector x 1 system

■ DIGITAL AUDIO OUTPUT BITSTREAM/PCM (COAXIAL terminal)

0.5Vp-p (75Ω), pin jack x 1 system

■ CHANNEL CHANGE IR jack

This is for connection of the supplied IR control cable only.

■ DV input

4-pin x 1 in front

■ Remote control

Wireless remote control (SE-R0133)

■ Operating conditions

Temperature: 5°C ~ 35°C, Position: Horizontal

■ Clock display

24 hour digital display

■ Clock accuracy

Quartz (monthly deviation: approximately ±30 seconds)

■ Supplied Accessories

Remote control 1
Batteries (R03)
Power cord 1
Coaxial cable 1
Video/Audio cable 1
IR control cable 1
OWNER'S MANUAL (INSTALLATION GUIDE) 1
OWNER'S MANUAL (OPERATIONS) 1

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TOSHIBA CORPORATION

1 1, SHIBAURA 1 CHOME, MINATO KU, TOKYO 105 8001, JAPAN